PROJECT 10073 RECORD CARD

3 March 1955 3. DATE-TIME GROUP Local GMT_ 03/0945Z 5. PHOTOS D Yes	Pittsfield, 4. TYPE OF OBSERVATION XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Maine N Ground-Radar Air-Intercept Radar	D Was Balloon D Probably Bulloon D Possibly Bulloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 30 minutes	8. NUMBER OF OBJECTS	9. COURSE	D Other
Diamond shaped. Bluis of object diminished Object similar in all that objected on 8 Fe case file on that dat field investigation c	respects to b 55. Refer to e for complete	Probably pl	lanet Venus.

ATIC FORM 329 (REV 26 SEP 52)

UFOB INDEX CARD

	UPUS IND	EX CARD			
1. DATE	2. LOCATION		D Was Balloon		
3. DATE-TIME GROUP	Pittsfield, Maine		- Probably Balloon - Possibly Balloon		
Local	☐ Ground-Visual Air-Visual	□ Ground-Radar □ Air-Intercept Radar	D Was Aircraft Probably Aircraft Possibly Aircraft		
5. PHI 13 945 Z	6. SOURCE		Was Astronomical Probably Astronomical Possibly Astronomical		
7. LENGTA OF OBSERVATION		fted right to	Other Insufficient Data for Evaluation Unknown		
Bluish-white, diamond shaped basketball at arm's length, light, the intensity of brig darkness came on, was observe to hover and shift course from the during thetime of sighting.	object, size of giving off bright htness waning as ed by civilian	The similarity of facts involved in this case with the sighting of 31 January 1955, at Detroit, Maine, indicates that the conclusions would be the same, that the "object" was probably the planet Venus.			
		VEIV	145		

AISOP Form 5 (15 Oct 54)

1 Withers

ACTION!

J. ATTA BANGE

WPG188 YDA167 TYC279 TMB195U

TTB104DHA049

PP JEDEN JEPSN JEDWP JEPHQ

DE JEPDH

ZUI SND22 F/T Ø3/183ØZ ZDK DE JEPDH 29A X VOL TO OTHERS

DHA48

RR JEDEN JEPSN JEDWP JEPHQ

DE JEPDH 29A

R Ø31545Z

FM OIC FLT 3-C 4602D AISS PIAFB ME

TO JEDEN/COMDR ADC ENT AFB COLO SPRG COLO

INFO JEPSN/COMDR 32 AD DEF HANCOCK FLD SYR NY

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB DAYTON OHIO

JEPHQ DIR OF INTELL HQS USAF WASH DC

BT

/UNCLASSIFIED/AIS3G-C-21 CMM UFOB-1 PD REF AF REG 200-2 PAR 7 THE FOLINFO IS HEREBY SUBMITTED CLN 1 (A) DIAMOND SHAPE PD 1 (B) BASKETBALL PD 1 (C) BLUISH WHITE PD 1 (D) ONE PD 1 (E) NEG PD 1 (F) NEG PD 1 (G) NEG PD 1 (H) NEG PD 1 (I) NEG PD 2 (A) BRIGHT LIGHT PD 2 (B) 40 APRX ELEVATION CMM AZIMUTH 135 PD 2 (C) APRX ELEVATION 40 CMM AZIMUTH 135 PD 2 (D) DRIFTED 40 DEGREES LEFT AND 40 DEGREES RIGHT PD 2 (E) INTENSITY OF OBJECT DIMINISHED AS DARKNESS WANED PD 2 (F) SOURCE SIGHTED OBJECT FOR 30 MIN PD 3 (A) GROUND VISUAL PD 3 (B) NEG PD 3 (C) NEG PD 4 (A) 03/0945Z MAR 55 PD 4 (B) NIGHT PD 5 PITTSFIELD CMM ME

Completer

PAGE TWO JEPDH 29A

GEOREF HJFQ 3647 PD 6 (A) CIV CMM FITTSFIELD CMM ME CMM CD OFFICIAL PD HARRY DAY CMM PITTSFIELD CMM ME CMM DEPUTY SHERIFF PD 6 (B) NEG PD 7 (A) CLEAR AND COLD PD 7 (B) AUGUSTA CMM ME CLN 0400 HRS CLEAR 15 PLUS CNL 0500 HRS CLEAR 15 PLUS CLN 0600 HRS CLEAR 15 PLUS CLN Ø7ØØ HRS CLEAR 15 PLUS PD BANGOR CMM ME CLN Ø4ØØ HRS CLEAR 15 PLUS CLN 0500 HRS CLEAR 15 PLUS CLN 0600 HRS CLEAR 15 PLUS CLN 2700 HRS CLEAR 15 PLUS PD WINDS ALOFT 6000 310/40 CLN 10000 300/60 CLN 16000 300/50 CLN 20000 300/65 CLN 30000 290/70 CLN 50000 290/85 CLN 80000 UNAVAL PD 7 (C) UNLIMITED PD 7 (D) 15 PLUS PD 7 (E) NONE PD 7 (F) NEG PD 8 AN ISOTHERM WEA INVERSION EXISTED BETWEEN 5000 FT AND 6500 FT CMM TEMP PLUS 9.50 PD 9 NEG PD 10 NEG PD 11 CAPT ANDREW MATYAS CMM OIC FLT 3-G CMM 4602D AISS CMM PRESQUE ISLE AFB CMM ME PD RECOMMEND NO FOLLOW UP INVES BE CONDUCTED AS OBJECT REPORTED SIMILAR INALL ASPECTS TO OBJECT REPORTED BY MR IN 4711TH DEF WG TT MSG DO-INT 136-B DTD 8 FEB 55 AND COMPLETED UFOB REPORT SUBMITTED BY FLT 3-G CMM 4602D AISS PD 12 NEG PD END

Ø3/1545Z MAR JEPDH

BT